Abstract of the Disclosure

A material presentation device is provided with: a materials stage for placing a material; a camera for capturing the image of the material on the materials stage and supplying a picture signal; an arm for holding the camera in a freely swinging state; a sensor for detecting the angle of rotation of the arm; and an image data processor for selectively correcting the optical distortion of an image that has been captured by the camera based on the amount of displacement of the arm that is obtained from the sensor.

5